



SOLUTIONS
automotive security
www.hf-solutions.co.uk



Replacement Meta Transmitter

M99T, M99T2 & HPA (contact us for M999T).

Firstly the Red Code Card **must** be available for the programming of a replacement transmitter. This carries the signature of the alarm.

You will also require a **working** transmitter, that is capable of 16 *consecutive* operations, (8 x ON/OFF).

The 16 alpha numeric number must be quoted. The new transmitter will then be programmed to the next free location within the alarm memory, 3 *,4* ,5* ,6* ,7*.

Its location will depend on the amount of transmitters already programmed to the alarm system. If unsure of previous history, then order position 5 onwards.

Please note if all locations (7) have been utilised, the alarm will require reprogramming to offer positions 1* & 2* and free up the rest.



If the code card has been “put in a safe place” but you cannot remember where, the alarm will require reprogramming, in order to produce a new signature for the alarm.

Please note, alarms may have been changed previously but the new code card may not have been substituted.

Introduction procedure accompanies all New transmitters supplied.

Check List When Ordering Transmitters

Current Code Card

16 Alpha Numeric Number

Next Free Transmitter Location 3* 4*.....
If unsure of historic transmitters programmed in, select a higher position.

Select Transmitter Style



M2500



M252

Please Note: -

Should the alarm require reprogramming for Chimaera or Griffith, a boot release interface is available, that could be installed to work in unison with the alarm. Please ask for further details.

Mobile: 07721654829

email: info@hf-solutions.co.uk

Helping Keep TVR On The Road